

Day: Tuesday Date: 8/30/2005

Time: 17:52:50

#### Inventor Name Search Result

Your Search was:

Last Name = ORISHASHI First Name = MASAYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09661306</u>	Not Issued	071	<b>,</b>	RECEPTION APPARATUS AND METHOD	ORISHASHI, MASAYUKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Scaren Another: Inventor	ORISHASHI	MASAYUKI Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



## **PALM INTRANET**

Day: Tuesday Date: 8/30/2005

Time: 17:52:56

MSUYA, JOB

CLEOPA

#### **Inventor Name Search Result**

Your Search was:

09661306

Last Name = MSUYA First Name = JOB

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09883339	Not Issued	030	06/19/2001	RADIO COMMUNICATION SYSTEM	MSUYA, JOB CLEOPA
<u>09813856</u>	Not Issued	071		DIGITAL RECEPTION APPARATUS	MSUYA, JOB CLEOPA
09782158	Not Issued	083	1 7	RADIO RECEPTION APPARATUS AND	MSUYA, JOB CLEOPA

SYNCHRONIZATION TIMING

DETECTION METHOD

||09/13/2000||RECEPTION APPARATUS AND

Inventor Search Completed: No Records to Display.

Last Name	First Name	
MSUYA	JOB	Search

METHOD

To go back use Back button on your browser toolbar.

Not

Issued

071

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 8/30/2005

Time: 17:53:11

#### **Inventor Name Search Result**

Your Search was:

Last Name = YONEYAMA First Name = MASAYOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09782158</u>	Not Issued	083	02/14/2001	RADIO RECEPTION APPARATUS AND SYNCHRONIZATION TIMING DETECTION METHOD	YONEYAMA, MASAYOSHI
<u>09661306</u>	Not Issued	071	09/13/2000	RECEPTION APPARATUS AND METHOD	YONEYAMA, MASAYOSHI
09418567	6231274	150	10/15/1999		YONEYAMA, MASAYOSHI
09398420	6231282	150	09/17/1999		YONEYAMA, MASAYOSHI
08865618	5999823	150	05/30/1997	CELLULAR CORDLESS TELEPHONE	YONEYAMA, MASAYOSHI

Inventor Search Completed: No Records to Display.

C	Last Name	First Name
	YONEYAMA	MASAYOSHI Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$ 



# PALM INTRANET

Day: Tuesday Date: 8/30/2005

Time: 17:52:32

### Inventor Name Search Result

Your Search was:

Last Name = ABE

First Name = KATSUAKI

Application# Patent# Status Date Filed Title Inventor Name						
Application#	Patent#	Status	Date Filed	Title	Inventor Name	
11052809	Not Issued	041	02/09/2005	ELECTRON MICROSCOPE	ABE, KATSUAKI	
10873334	6943471	150	06/22/2004	MOTOR AND BLOWER FAN USING SAME	ABE, KATSUAKI	
10712613	Not Issued	030	11/13/2003	TRANSMISSION AND RECEPTION SYSTEM, TRANSMISSION AND RECEPTION DEVICE, AND METHOD OF TRANSMISSION AND RECEPTION	ABE, KATSUAKI	
10704653	Not Issued	030	11/12/2003	RECEIVING APPARATUS, TRANSMITTING APPARATUS, AND RECEPTION METHOD	ABE, KATSUAKI	
<u>10545869</u>	Not Issued	019	01/01/0001	SOFTWARE UPDATING METHOD AND RADIO COMMUNICATION APPARATUS	ABE, KATSUAKI	
10517178	Not Issued	030	12/07/2004	DATA TRANSMISSION METHOD, DATA RECEPTION METHOD, TRANSMISSION DEVICE AND RECEPTION DEVICE USING THE SAME, AND COMMUNICATION SYSTEM USING THE SAME	ABE, KATSUAKI	
10502048	Not Issued	020	07/30/2004	COMMUNICATION APPARATUS AND COMMUNICATION SYSTEM	ABE, KATSUAKI	
10484032	Not Issued	030	09/13/2004	RECEPTION METHOD AND RECEPTION DEVICE ESTIMATING RECEPTION QUALITY AND COMMUNICATION SYSTEM USING THE RECEPTION DEVICE	ABE, KATSUAKI	

10466103	Not Issued	030	07/18/2003	TRANSMISSION APPARATUS, RECEPTION APPARATUS, TRANSMISSION METHOD, AND RECEPTION METHOD	ABE, KATSUAKI
10432601	Not Issued	030	08/04/2003	COMMUNICATION QUALITY ESTIMATION METHOD, COMMUNICATION QUALITY ESTIMATION APPARATUS, AND COMMUNICATION SYSTEM	ABE, KATSUAKI
<u>10267990</u>	Not Issued	093	10/10/2002	TDMA RADIO TERMINAL CAPABLE OF ADJUSTING TRANSMIT TIMING BY USING MEASURED DELAY TIME	ABE, KATSUAKI
<u>10266646</u>	6693883	150	10/09/2002	TDMA RADIO TERMINAL CAPABLE OF ADJUSTING TRANSMIT TIMING BY USING MEASURED DELAY TIME	ABE, KATSUAKI
<u>10110780</u>	Not Issued	030	04/29/2002	DATA TRANSMITTING APPARATUS, RADIO COMMUNICATION SYSTEM AND RADIO COMMUNICATION METHOD	ABE, KATSUAKI
09978662	Not Issued	041	10/18/2001	RADIO COMMUNICATION APPARATUS	ABE, KATSUAKI
09883339	Not Issued	030	06/19/2001	RADIO COMMUNICATION SYSTEM	ABE, KATSUAKI
09855613	6693977	150	05/16/2001	PORTABLE RADIO DEVICE WITH DIRECT CONVERSION RECEIVER INCLUDING MIXER DOWN-CONVERTING INCOMING SIGNAL, AND DEMODULATOR OPERATING ON DOWNCONVERTED SIGNAL	ABE, KATSUAKI
<u>09813856</u>	Not Issued	071	03/22/2001	DIGITAL RECEPTION APPARATUS	ABE, KATSUAKI
09811719	Not Issued	161	03/19/2001	ELECTRON MICROSCOPE	ABE, KATSUAKI
09789623	Not Issued	094	02/22/2001	DIGITAL RADIO COMMUNICATION SYSTEM AND METHOD	ABE, KATSUAKI
09782158	Not Issued	083	02/14/2001	RADIO RECEPTION APPARATUS AND SYNCHRONIZATION TIMING DETECTION METHOD	ABE, KATSUAKI

<u>09661306</u>	Not Issued	071	09/13/2000	RECEPTION APPARATUS AND METHOD	ABE, KATSUAKI
09335315	6693889	150	06/16/1999	TRANSMISSION AND RECEPTION SYSTEM, TRANSMISSION AND RECEPTION DEVICE, AND METHOD OF TRANSMISSION AND RECEPTION	ABE, KATSUAKI
09176910	6463049	150	10/22/1998	TDMA RADIO TERMINAL CAPABLE OF ADJUSTING TRANSMIT TIMING BY USING MEASURED DELAY TIME	ABE, KATSUAKI
09070154	6275542	150	04/30/1998	DIRECT CONVERSION RECEIVER INCLUDING MIXER DOWN-CONVERTING INCOMING SIGNAL, AND DEMODULATOR OPERATING ON DOWNCONVERTED SIGNAL	ABE, KATSUAKI
08988209	5987075	150	12/10/1997	FSK SIGNAL RECEIVER	ABE, KATSUAKI
08555407	5640428	150		DIRECT CONVERSION RECEIVER	ABE, KATSUAKI
08548373	5781588	150	11/01/1995	FSK SIGNAL RECEIVER	ABE, KATSUAKI
08360648	5633898	150	12/21/1994	AUTOMATIC FREQUENCY CONTROL APPARATUS FOR FSK RECEIVER AND FSK RECEIVER INCLUDING THE SAME	ABE, KATSUAKI

Inventor Search Completed: No Records to Display.

C 1 A A T	Last Name	First Name	
Search Another: Inv	entor ABE	KATSUAKI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# **PALM INTRANET**

Day: Tuesday Date: 8/30/2005

Time: 17:53:03

### **Inventor Name Search Result**

Your Search was:

Last Name = SAGAWA First Name = MORIKAZU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11054960	Not Issued	030	02/11/2005	MODULATION METHOD AND RADIO COMMUNICAITON SYSTEM	SAGAWA, MORIKAZU
10601591	Not Issued	030	06/24/2003	PILOT SIGNAL TRANSMISSION TECHNIQUE AND DIGITAL COMMUNICATION SYSTEM USING SAME	SAGAWA, MORIKAZU
10256202	Not Issued	071	09/27/2002	MODULATION METHOD AND RADIO COMMUNICATION SYSTEM	SAGAWA, MORIKAZU
09968024	Not Issued	161	10/02/2001	TRANSMISSION APPARATUS	SAGAWA, MORIKAZU
09794339	6407718	150	02/28/2001	DIELECTRIC RESONATOR ANTENNA FOR A MOBILE COMMUNICATION	SAGAWA, MORIKAZU
<u>09793044</u>	<u>6531991</u>	150	02/27/2001	DIELECTRIC RESONATOR ANTENNA FOR A MOBILE COMMUNICATION	SAGAWA, MORIKAZU
09782158	Not Issued	083	02/14/2001	RADIO RECEPTION APPARATUS AND SYNCHRONIZATION TIMING DETECTION METHOD	SAGAWA, MORIKAZU
09661306	Not Issued	071		RECEPTION APPARATUS AND METHOD	SAGAWA, MORIKAZU
<u>09584789</u>	6198450	150	06/01/2000	DIELECTRIC RESONATOR ANTENNA FOR A MOBILE COMMUNICATION	SAGAWA, MORIKAZU
09436123	6294969	150	11/08/1999	DIELECTRIC FILTER AND RF APPARATUS EMPLOYING THEREOF	SAGAWA, MORIKAZU
09292398	6608843	150		PILOT SIGNAL TRANSMISSION TECHNIQUE	SAGAWA, MORIKAZU

				AND DIGITAL COMMUNICATION SYSTEM USING SAME	
09262645	6201458	150	03/04/1999	PLANE TYPE STRIP-LINE FILTER IN WHICH STRIP LINE IS SHORTENED AND MODE RESONATOR IN WHICH TWO TYPES MICROWAVES ARE INDEPENDENTLY RESONATED	SAGAWA, MORIKAZU
09262643	6121861	150	03/04/1999	PLANE TYPE STRIP LINE FILTER IN WHICH STRIP LINE IS SHORTENED AND DUAL MODE RESONATOR IN WHICH TWO TYPES MICROWAVES ARE INDEPENDENTLY RESONATED	SAGAWA, MORIKAZU
09240632	Not Issued	051	02/01/1999	MODULATION METHOD AND RADIO COMMUNICATION SYSTEM	SAGAWA, MORIKAZU
09208043	6400774	150	12/09/1998	NONLINEARITY-CAUSED DISTORTION COMPENSATING SYSTEM	SAGAWA, MORIKAZU
09132496	Not Issued	161	08/11/1998	PEAK CONTROL DEVICE	SAGAWA, MORIKAZU
09101443	6418173	150	07/15/1998	TRANSMISSION APPARATUS	SAGAWA, MORIKAZU
<u>08980478</u>	5880656	150	11/28/1997	PLANE TYPE STRIP LINE FILTER IN WHICH STRIP LINE IS SHORTENED AND DUAL MODE RESONATOR IN WHICH TWO TYPES MICROWAVES ARE INDEPENDENTLY RESONATED	SAGAWA, MORIKAZU
08775772	5748059	150	12/31/1996	PLANE TYPE STRIP-LINE FILTER IN WHICH STRIP LINE IS SHORTENED AND DUAL MODE RESONATOR IN WHICH TWO TYPES MICROWAVES ARE INDEPENDENTLY RESONATED	SAGAWA, MORIKAZU
08667266	Not Issued	161	06/20/1996	DIELECTRIC RESONATOR ANTENNA FOR A MOBILE COMMUNICATION	SAGAWA, MORIKAZU

08649566	5697063	150	05/17/1996	INDOOR RADIO COMMUNICATION SYSTEM	SAGAWA, MORIKAZU
08598541	5684440	150	02/08/1996	PLANE TYPE STRIP LINE FILTER IN WHICH STRIP LINE IS SHORTENED AND DUAL MODE RESONATOR IN WHICH TWO TYPES MICROWAVES ARE INDEPENDENTLY RESONATED	SAGAWA, MORIKAZU
08592864	5715532	150	01/24/1996	FREQUENCY CONVERTER APPARATUS WITH DISTORTION COMPENSATING CIRCUIT	SAGAWA, MORIKAZU
08509663	5587690	150	07/31/1995	RING RESONATOR OSCILLATOR USABLE IN FREQUENCY SYNTHESIZERS AND COMMUNICATION APPARATUS	SAGAWA, MORIKAZU
08451813	5903239	150	05/26/1995	MICRO-PATCH ANTENNA CONNECTED TO CIRCUIT CHIPS	SAGAWA, MORIKAZU
08372326	5530777	150	01/13/1995	OPTICAL MODULATION DEVICE	SAGAWA, MORIKAZU
08362295	5517163	150	12/22/1994	DIELECTRIC COAXIAL RESONATOR	SAGAWA, MORIKAZU
08360875	5559485	150	12/21/1994	DIELECTRIC RESONATOR	SAGAWA, MORIKAZU
<u>08317505</u>	5534831	150	II I	PLANE TYPE STRIP-LINE FILTER IN WHICH STRIP LINE IS SHORTENED AND DUAL MODE RESONATOR IN WHICH TWO TYPES MICROWAVES ARE INDEPENDENTLY RESONATED	SAGAWA, MORIKAZU
08223979	5510758	150		A MULTILAYER MICROSTRIP WIRING BOARD WITH A SEMICONDUCTOR DEVICE MOUNTED THEREON VIA BUMPS	SAGAWA, MORIKAZU
08191527	5448197	250	02/04/1994	FREQUENCY CONVERSION CIRCUIT AND MIXING CIRCUIT INCLUDING THE SAME	SAGAWA, MORIKAZU
08106649	5400416	150	08/16/1993	OPTICAL MODULATION	SAGAWA,

				DEVICE WITH COUPLED LINE STRUCTURE AND METHOD OF DRIVING THE SAME	MORIKAZU
07925156	5334961	150	08/06/1992	STRIP-LINE TYPE BANDPASS FILTER	SAGAWA, MORIKAZU
07722468	5138284	150	06/27/1991	PUSH-PUSH OSCILLATOR USING A TRANSMISSION LINE RESONATOR AND DIFFERENTIAL OUTPUT	SAGAWA, MORIKAZU
07534866	5055804	150	06/08/1990	OSCILLATOR	SAGAWA, MORIKAZU
07529700	5055809	150	II I	RESONATOR AND A FILTER INCLUDING THE SAME	SAGAWA, MORIKAZU
07388874	Not Issued	166		RESONATOR AND A FILTER INCLUDING THE SAME	SAGAWA, MORIKAZU
07375417	4985690	150	07/05/1989	DIELECTRIC STEPPED IMPEDANCE RESONATOR	SAGAWA, MORIKAZU
06940114	4749963	150	12/09/1986	OSCILLATOR HAVING STRIPLINE LOOP RESONATOR	SAGAWA, MORIKAZU
06905262	4679003	150	09/09/1986	FREQUENCY DIVIDER CIRCUIT AND FREQUENCY SYNTHESIZER USING THE SAME	SAGAWA, MORIKAZU
06709288	4638180	150	03/07/1985	FREQUENCY DIVIDER CIRCUITS	SAGAWA, MORIKAZU
06646430	4583064	150	08/31/1984	STRIP-LINE RESONATOR	SAGAWA, MORIKAZU
06638719	Not Issued	161	08/08/1984		SAGAWA, MORIKAZU
06197331	4361820	150	10/15/1980	HYBRID MICROWAVE CIRCUIT	SAGAWA, MORIKAZU
06143809	4315333	150		CIRCUIT ARRANGEMENT FOR A WIDE-BAND VHF-UHF TELEVISION DOUBLE SUPERHETERODYNE RECEIVER	SAGAWA, MORIKAZU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scar en Another. Inventor	SAGAWA	MORIKAZU	Search

To go back use Back button on your browser toolbar.